

[First Hit](#)   [Previous Doc](#)   [Next Doc](#)   [Go to Doc#](#)☐ [Generate Collection](#) [Print](#)

L17: Entry 98 of 106

File: DWPI

Jun 20, 1980

DERWENT-ACC-NO: 1980-66675C

DERWENT-WEEK: 198038

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Combating suppurative germs - using oral prepn. obtd. from pine resin

PATENT-ASSIGNEE:

ASSIGNEE

CODE

HIKAMIYA O

HIKAI

PRIORITY-DATA: 1978JP-0156678 (December 16, 1978)

[Search Selected](#)[Search All](#)[Clear](#)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

☐ [JP 55081816 A](#)

June 20, 1980

000

INT-CL (IPC): A61K 35/02

ABSTRACTED-PUB-NO: JP 55081816A

BASIC-ABSTRACT:

Prepn. for combatting suppurative germs contains pine resin and is formulated for oral admin. Pine resin is prepd. from Pinus denseflora and Pinus thunbergii. Crude pine resin has almost the same effect as purified resin. Clinically, admin. of 1.5-6 g per day for several days, total amt. 7.5-63 g cures suppurations. Admin. of powdered pine resin 0.1-0.4g per dose cures most suppurative wounds. Pine resin is collected and left for a week to vaporise cpds. boiling at low-temp. to give crude pine resin. Purified pine resin is obtd. by boiling crude resin in water followed by filtration. Intact solid pine resin is administered orally or formulated into tablets, powders, capsules, sugar-coated tablets, syrup etc.

Prepn. is orally non-toxic and combats suppurative germs, e.g. suppuration of stab wound 2 cm-deep on foot of male adult was cured in 1 week by admin. of 1 g of the prepn. three times a day after meals and suppuration of shallow wound on hand of male child was stopped by oral admin. of 0.5g pine resin three times a day after meals and the wound was completely cured in 5 days.

TITLE-TERMS: COMBAT GERM ORAL PREPARATION OBTAIN PINE RESIN

DERWENT-CLASS: B04

CPI-CODES: B04-A07F; B12-A01; B12-A07;

CHEMICAL-CODES: